## **CLAIMS**

What is claimed is:

- 1. A method for data storage and retrieval from a network of servers, said
- 2 method producing a distributed data storage system with a level of redundancy, said
- 3 method comprising the steps of:
- 4 a. defining an amount of data pieces;
- b. defining a minimal amount of data pieces k needed to restore a data file;
- 6 c. for a distributed arbitrarily-connected network of L servers, defining a
- 7 number M of the servers that could be rendered inaccessible;
- d. creating at least M+k data pieces for storage on at least M+k servers;
- 9 whereby the ability to restore the data file from M servers is retained and the
- 10 optimal utilization of data storage means obtained.
- 1 2. The method as defined in Claim 1 wherein said data pieces are numbered,
- 2 interchangeable, and of equal size.
- 1 3. The method as defined in Claim 1 wherein  $k \le n$ .
- 1 4. The method as defined in Claim 1 wherein M<L.

- 1 5. The method as defined in Claim 1 wherein the number of data pieces n
- 2 depends on the fault tolerance level of and the number of servers in the network.
- 1 6. The method as defined in Claim 1 wherein the amount of redundancy data
- 2 stored for each file is incremented by steps of 1/k of the original file size and could be
- 3 varied for each file.

7. A system for data storage and retrieval from a network of servers, said

2 system providing data storage with a controllable level of redundancy, said system

- 3 comprising for each file:
- 4 a predetermined amount of data pieces n;
- 5 a minimal amount of data pieces k needed to restore a data file;
- a predetermined number M of servers in a network containing L servers, that
- 7 could be rendered inaccessible;
- 8 at least M+k data pieces for storage on at least M+k servers;
- wherein the ability to restore a data file from M servers is retained and the optimal
- 10 utilization of data storage means is obtained.
  - 1 8. The system as defined in Claim 7 wherein said data pieces are numbered,
  - 2 interchangeable, and of equal size.
  - 1 9. The system as defined in Claim 7 wherein  $k \le n$ .
  - 1 10. The system as defined in Claim 7 wherein M<L.
  - 1 11. The system as defined in Claim 7 wherein the number of data pieces n
  - 2 depends upon the fault tolerance level and the number of servers in the network.

- 1 12. The system as defined in Claim 7 wherein the amount of redundancy data
- 2 stored for each file is incremented by steps of 1/k of the original file size and could be
- 3 varied for each file.